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CLAIMS

What is claimed is:

1. A method of partially encrypting an information file for delivery of content comprising:

dividing an information file into a first file and a second file, wherein the second file includes content from the information file to preclude reconstruction of the information file using only the first file; and

encrypting the second file.

- The method of claim 1, further comprising:
 transmitting the first file and the encrypted second file to a device.
- 3. The method of claim 2, wherein the first file and the encrypted second file are transmitted via the Internet.
- 4. The method of claim 1, wherein the step of encrypting includes: using an RSA algorithm.
- 5. The method of claim 1 comprising: adding use limitations to the second file.
- 6. The method of claim 1, wherein dividing the information file comprises: selecting parts from the information file via a user selected pattern.
- 7. The method of claim 1, wherein dividing the information file comprises: selecting parts from the information file via a default pattern related to content contained in the information file, to form the second file.

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8. A method of receiving an information file in a device comprising:

receiving a first file and a second file, wherein the second file is encrypted and includes content from the information file to preclude reconstruction of the information file using only the first file;

decrypting the second file;

combining the first file and the decrypted second file to reconstruct a usable version of the information file.

- 9. The method of claim 8, wherein the first file and the encrypted second file are received via the Internet.
- 10. The method of claim 8, wherein the second file is encrypted with an RSA algorithm.
 - 11. The method of claim 8, wherein decrypting the second file comprises: decoding use limitations; and limiting the use of the reconstructed file in accordance with the use limitations.
 - 12. A system for partially encrypting an information file for delivery comprising:

a server that divides an information file into a first file and a second file, wherein the second file includes content from the information file to preclude reconstruction of the information file using only the first file, and that encrypts the second file;

a device that receives the first file and the encrypted second file, that decrypts the second file, and that combines the first file and the decrypted second file to reconstruct a usable version of the information file; and

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a communication path that operably interconnects the server and the device.

- 13. The system of claim 12, wherein the communication path is the Internet.
- 14. The method of claim 12, wherein the second file is encrypted using a RSA algorithm.
- 15. The system of claim 12, wherein the server comprises: logic that includes use limitations with encryption of the second file.
- 16. The system of claim 15, wherein the server comprises:
 logic that selects parts from the information file that form the second file via a user selected pattern.
- 17. The system of claim 15, wherein the server comprises:

 logic that selects parts from the information file that form the second file via a default pattern related to the content contained in the information file.
- 18. The system of claim 12, wherein the device is at least one of a personal computer, a printer and a digital appliance.